COMPRESSED AIR MAGAZINE

INDEX TO VOLUME XXXIV

JANUARY-DECEMBER, 1929

*Article Illustrated

\mathbf{A}	*Belgian Kongo—By Owen Letcher
Abstracts of Scientific and Technical Publications	By Patrick Ryan
Accidents, Industrial, Avoidable (Editorial)	*Biblical Ophir in the Kongo, Was—By Owen Letcher
(Book Review)2948	*Bingham Canyon's Great Copper Camp, Part I—By R. G. Skerrett
*African Potentate on a Visit to London	Skerrett
*Air Drill, Mounting for, Along Assembly Line	Bingham Canyon's Great Copper Camp. (Editorial)2947
Radiator Valve2932	*Boilers Scaled with Sand Blast
*Air-Driven Diggers Harvest Broom Root2957 *Air Driven Equipment Increasing in Railroad Maintenance—	Black Horse of the Sea—By R. D. MacMillen. (Book Review). 2948 *Blacksmith Shop, Modern Centralized—By Fred J. Ursem 2760
By L. A. Luther	*Blacksmith Shop, New Furnaces for the
Air-Driven Jack Hoists Aid Railroad	Blacksmith Shop of the Hollinger Mine. 2849 *Blasting Machine of New Type. 2752
Air-Driven Rotary Brushes Keep Holland Tunnel Clean	*Bolivia, Treasure Hunting in—By J. R. Shotten
*Air Filters For Engines and Compressors, New	Briand Urges a Union of Europe. (Editorial)2947
*Air-Lift Calculations, Simplifying—By J. H. Pound2762	Brick, New Refractory
*Air Lift Serves as Mixing Plant	S. G. Roberts
Air Motors Tested on Special Rack	*Bridge, Mount Hope, Fine Example of Modern Engineering— By S. G. Roberts2745
Airplane Engines, New Cooling Fluid For. 2872 Airplanes, Beryllium Recommended for. 2924	Bridge, Quebec, Being Spray-Painted2781
*Airports and Postoffices May Link—Hamilton M. Wright2937	Bridges of Pittsburgh, The—By Joseph White and M. W. von Bernewitz. (Book Review)
*Air-Operated Changing Machine	Briquettes Produced by Canadian Lignite. (Editorial)2744 *British Cruiser "Dauntless" Freed from Rocks by Compressed
*Air-Operated Pipe-Bending Machine	Air
Air, Our Common Aid, The (Editorial). 2714 *Air Regulator for Rotary Wire Brush. 2759	*Broom Root, Air-Driven Diggers Harvest. 2957 *Brush, Wire, Air Regulator for Rotary. 2759
Aluminum, Electroplating	*Brushes, Rotary, Keep Holland Tunnel Clean
*Ambassador Bridge Goes Forward Rapidly—By S. G. Roberts2881 *America Controls World Supply of Helium—By C. Moran2677	Bulb, Electric, Burned Out, Not a Total Loss. (Editorial)2772
Annual Report of the Smithsonian Institution for 1927. (Book Review)	
Annual Survey of American Chemistry—By Clarence J. West. (Book Review)	\mathbf{C}
Arc Lamp Accelerates Drying of Oils	
*Arizona Desert, Water Stations in—By R. G. Skerrett2867 *Arlington Memorial Bridge, Mount Airy Granite for—	Cable Ducts, Air Gun Shoots Soapstone Through2700
*Arrowhead Mountain, Motor Road Through—By S. G. Roberts 2789	*Cable Laying Across Southwark Bridge, London—By H. B. Collard
Asphyxiation, New Means of Treating	Cable, New Transatlantic, of High Capacity
Automatic-Train Control System at Munich	By R. G. Skerrett. 268 "Calyx" Drills 2860
Automobile Industry, Status of (Editorial)	*Camps, Gold and Silver—By C. H. Vivian283
Burdette Hale	Canada's Latest Splendid Power Project. (Editorial)279 Cane to Produce More Sugar, Our Own. (Editorial)274
*Award of Trophy in Quarry Safety Closely Contested2638	*Cannibal Land, Some Characters Observed in—By Owen Letcher
	Letcher
В	Carbic Lamps Used in Quarry. 288 Carboloy, a New Cutting Material. (Editorial). 265.
*Bacon's Two-Bit Flop	*Cars, Industrial, Perform Varied Services—By A. S. Taylor 273.
*Baffles, Compressed Åir Builds New 2973 *Baird Refrigerator Trucks 2706	*Car, Refrigerator, Works Wonders for Our Bodily Good— By A. S. Taylor
*Balancing Machine, Davey Dynamic	*Car, Retarder, Pneumatic, of Simple Form. 2896 *Cartoon of African Potentate. 294
*Battery Park, at Lower Broadway	*Carr, W. E.—Making Fine Progress on Tunnel in Idaho Mine. 279- Cascade Tunnel Completed in Record Time. (Editorial)268.
Review)	Catapults, Airplane, on Atlantic Liners
R. G. Skerrett	*Cat Čanyon Unique in California Oil Fields—By S. G. Roberts. 281: Cathode Ray Picks Real Gems

COMPRESSED AIR MAGAZINE

INDEX TO VOLUME XXXIV

JANUARY-DECEMBER, 1929

*Article Illustrated

\mathbf{A}	*Belgian Kongo—By Owen Letcher
Abstracts of Scientific and Technical Publications	By Patrick Ryan
Accidents, Industrial, Avoidable (Editorial)	*Biblical Ophir in the Kongo, Was—By Owen Letcher
(Book Review)2948	*Bingham Canyon's Great Copper Camp, Part I—By R. G. Skerrett
*African Potentate on a Visit to London	Skerrett
*Air Drill, Mounting for, Along Assembly Line	Bingham Canyon's Great Copper Camp. (Editorial)2947
Radiator Valve2932	*Boilers Scaled with Sand Blast
*Air-Driven Diggers Harvest Broom Root2957 *Air Driven Equipment Increasing in Railroad Maintenance—	Black Horse of the Sea—By R. D. MacMillen. (Book Review). 2948 *Blacksmith Shop, Modern Centralized—By Fred J. Ursem 2760
By L. A. Luther	*Blacksmith Shop, New Furnaces for the
Air-Driven Jack Hoists Aid Railroad	Blacksmith Shop of the Hollinger Mine. 2849 *Blasting Machine of New Type. 2752
Air-Driven Rotary Brushes Keep Holland Tunnel Clean	*Bolivia, Treasure Hunting in—By J. R. Shotten
*Air Filters For Engines and Compressors, New	Briand Urges a Union of Europe. (Editorial)2947
*Air-Lift Calculations, Simplifying—By J. H. Pound2762	Brick, New Refractory
*Air Lift Serves as Mixing Plant	S. G. Roberts
Air Motors Tested on Special Rack	*Bridge, Mount Hope, Fine Example of Modern Engineering— By S. G. Roberts2745
Airplane Engines, New Cooling Fluid For. 2872 Airplanes, Beryllium Recommended for. 2924	Bridge, Quebec, Being Spray-Painted2781
*Airports and Postoffices May Link—Hamilton M. Wright2937	Bridges of Pittsburgh, The—By Joseph White and M. W. von Bernewitz. (Book Review)
*Air-Operated Changing Machine	Briquettes Produced by Canadian Lignite. (Editorial)2744 *British Cruiser "Dauntless" Freed from Rocks by Compressed
*Air-Operated Pipe-Bending Machine	Air
Air, Our Common Aid, The (Editorial). 2714 *Air Regulator for Rotary Wire Brush. 2759	*Broom Root, Air-Driven Diggers Harvest. 2957 *Brush, Wire, Air Regulator for Rotary. 2759
Aluminum, Electroplating	*Brushes, Rotary, Keep Holland Tunnel Clean
*Ambassador Bridge Goes Forward Rapidly—By S. G. Roberts2881 *America Controls World Supply of Helium—By C. Moran2677	Bulb, Electric, Burned Out, Not a Total Loss. (Editorial)2772
Annual Report of the Smithsonian Institution for 1927. (Book Review)	
Annual Survey of American Chemistry—By Clarence J. West. (Book Review)	\mathbf{C}
Arc Lamp Accelerates Drying of Oils	
*Arizona Desert, Water Stations in—By R. G. Skerrett2867 *Arlington Memorial Bridge, Mount Airy Granite for—	Cable Ducts, Air Gun Shoots Soapstone Through2700
*Arrowhead Mountain, Motor Road Through—By S. G. Roberts 2789	*Cable Laying Across Southwark Bridge, London—By H. B. Collard
Asphyxiation, New Means of Treating	Cable, New Transatlantic, of High Capacity
Automatic-Train Control System at Munich	By R. G. Skerrett. 268 "Calyx" Drills 2860
Automobile Industry, Status of (Editorial)	*Camps, Gold and Silver—By C. H. Vivian283
Burdette Hale	Canada's Latest Splendid Power Project. (Editorial)279 Cane to Produce More Sugar, Our Own. (Editorial)274
*Award of Trophy in Quarry Safety Closely Contested2638	*Cannibal Land, Some Characters Observed in—By Owen Letcher
	Letcher
В	Carbic Lamps Used in Quarry. 288 Carboloy, a New Cutting Material. (Editorial). 265.
*Bacon's Two-Bit Flop	*Cars, Industrial, Perform Varied Services—By A. S. Taylor 273.
*Baffles, Compressed Åir Builds New 2973 *Baird Refrigerator Trucks 2706	*Car, Refrigerator, Works Wonders for Our Bodily Good— By A. S. Taylor
*Balancing Machine, Davey Dynamic	*Car, Retarder, Pneumatic, of Simple Form. 2896 *Cartoon of African Potentate. 294
*Battery Park, at Lower Broadway	*Carr, W. E.—Making Fine Progress on Tunnel in Idaho Mine. 279- Cascade Tunnel Completed in Record Time. (Editorial)268.
Review)	Catapults, Airplane, on Atlantic Liners
R. G. Skerrett	*Cat Čanyon Unique in California Oil Fields—By S. G. Roberts. 281: Cathode Ray Picks Real Gems

view)	Pesert of Northern Arizona of Peculiar Formation, Part I
*Cedar Falls Power Station at Seattle—By Sidney Mornington 2819	R. G. Skerrett
Cells, Light, Sensitive, in New Service	R. G. Skerrett
Cement, Portland, Effect of Water on	*Detroit Has Interesting Semi-Suburban Ice Plant—By A. S.
Channel Tunnel Project Again Revived	*Diesel-Electric Ferry Boats in San Francisco Bay—By R. G.
Its Industrial Applications—By C. T. Kingzett. (Book	Skerrett
Review)	Diesel Engine Builders Organize. 2896
Chemical Engineering Catalog. (Book Review)	Diesel Fuel Oil, Standard Specifications For
Chemical Engineering Catalog. (Book Review)	*Dock, New South Wales Building Floating2730
Chemistry in Medicine—By Prof. J. Stieglitz. (Book Review). 2800	Dominion Fuel Board, Second Progress Report2800
*Clark, A. J.—Butte Boasts a Miner-Artist	*Donner Steel Co., Story of the—By S. G. Roberts
*Compressed Air In Airica's Gold Milles	*Dredge, Suction, Adopts Oil-Engine Drive—By C. H. Vivian. 2763 *Dredging Company of Norfolk Adopts Oil-Engine Drive—By
*Compressed Air, British Cruiser "Dauntless" Freed By2923	C. H. Vivian
*Compressed Air Prevents Formation of Ice on Spillway2646	*Drillboat "No. 426" Marks New Era in Excavating Sub-
Compressed Air and Water Clear Headings	merged Rock—By A. L. Richards
*Compressed Air's Part in the Laying of a 210-mile Pipe Line—	*Drill, New Air-Driven for Close-Quarter Work2712
By Gail Martin	*Drill Steel, How the Hollinger Handles
*Compressed Air in the Pickle Industry—By R. G. Skerrett 2925 *Compressors and Paving Breakers Used on Southwark Bridge,	Drill Steels in Mine Simplified in Handling
*Compressed Air Protects Power Plant from Hampering Ice	Drill, Well, Holes Serve Double Purpose
By Sidney Mornington	*Dudley, R. L.—Looking Into the Oil Industry's Future 2663
London—By H. B. Collard2851	Dynamite, Setting Power-Line Poles With
*Compressors, Portable, Help in Sacambaya Exploration—By	
J. R. Shotten2942	T3
*Compressors and Vacuum Pumps Function in Treating Timber—	\mathbf{E}
By S. W. Labrat, Jr. and F. A. Dencer	Ends Ministric Ends in Ministric D. D. C. M.
Coal, Motor Fuel from	Early Mississipian Formations in Missouri—By R. C. Moore. (Book Review)
*Coffee Plant Effects Large Savings by Using Oil Engine—By	*Easton Car & Construction Company Manufacturers of In-
I. H. Roebuck	dustrial Cars—By A. S. Taylor
*Collard—London Creating a Superpower System to Meet	Economic and Industrial Switzerland
Demand for Power	Economics of Highway Bridge Types—By C. B. McCullough.
College Education an Advantage, Is A. (Editorial)2771	(Book Review)
*Colorado Fuel & Iron Co. Develop Sunrise Mine—By C. H. Vivian	*Edison's Golden Jublice—By R. G. Skerrett2880
Concrete Blocks in Arizona Hotel Tamped with Pneumatic	Eighth Wonder, The—By Sturtavent Co. (Book Review)2744
Tools	Electric Bulbs, Lengthening Service Life of
*Concrete Piles Cast Under New High-Pressure System—By	Elementary Differential Equations—By T. C. Fry. (Book Re-
W. Walls2897	view)
Condenser, Enormous, for Power Station2712	Elements of Practical Mechanics, The-By Chas. R. MacInnes.
Conduits, Wiring Electric, With Compressed Air	(Book Review)
*Containers, New, Made from Old Newsprint—By S. G.	Engineering Achievements
Roberts	Engineering English—By John H. Scott. (Book Review)2800
*Copper Camp, Bingham Canyon's Great, Part II—By R. G.	Engineering English—By John H. Scott. (Book Review)2800 English and Science—By Philip B. McDonald. (Book Review).2948
Roberts	Engineering English—By John H. Scott. (Book Review)2800 English and Science—By Philip B. McDonald. (Book Review).2948 English-Russian Mining and Metallurgical Glossary—By N. I.
Roberts	Engineering English—By John H. Scott. (Book Review)2800 English and Science—By Philip B. McDonald. (Book Review). 2948 English-Russian Mining and Metallurgical Glossary—By N. I. Truschkoff. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)2800 English and Science—By Philip B. McDonald. (Book Review). 2948 English-Russian Mining and Metallurgical Glossary—By N. I. Truschkoff. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)2800 English and Science—By Philip B. McDonald. (Book Review). 2948 English-Russian Mining and Metallurgical Glossary—By N. I. Truschkoff. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)2800 English and Science—By Philip B. McDonald. (Book Review). 2948 English-Russian Mining and Metallurgical Glossary—By N. I. Truschkoff. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review). 2800 English and Science—By Philip B. McDonald. (Book Review). 2948 English-Russian Mining and Metallurgical Glossary—By N. I. Truschkoff. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review). 2800 English and Science—By Philip B. McDonald. (Book Review). 2948 English-Russian Mining and Metallurgical Glossary—By N. I. Truschkoff. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review). 2800 English and Science—By Philip B. McDonald. (Book Review). 2948 English-Russian Mining and Metallurgical Glossary—By N. I. Truschkoff. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review). 2800 English and Science—By Philip B. McDonald. (Book Review). 2948 English-Russian Mining and Metallurgical Glossary—By N. I. Truschkoff. (Book Review)
*Copper Camp, Bingham Canyon's Great, Part II—By R. G. Skerrett	Engineering English—By John H. Scott. (Book Review). 2800 English and Science—By Philip B. McDonald. (Book Review). 2948 English-Russian Mining and Metallurgical Glossary—By N. I. Truschkoff. (Book Review)
*Roberts	Engineering English—By John H. Scott. (Book Review). 2800 English and Science—By Philip B. McDonald. (Book Review). 2948 English-Russian Mining and Metallurgical Glossary—By N. I. Truschkoff. (Book Review)
*Roberts	Engineering English—By John H. Scott. (Book Review). 2800 English and Science—By Philip B. McDonald. (Book Review). 2948 English-Russian Mining and Metallurgical Glossary—By N. I. Truschkoff. (Book Review)
*Roberts	Engineering English—By John H. Scott. (Book Review). 2800 English and Science—By Philip B. McDonald. (Book Review). 2948 English-Russian Mining and Metallurgical Glossary—By N. I. Truschkoff. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)
Roberts	Engineering English—By John H. Scott. (Book Review)

Gibraltar Strait Tunnel Project Revived. (Editorial)	Johannesburg Widens Her Streets
Gold Mines, Compressed Air in South Africa's	Kilo-Man-Hour to Measure Industry's Efficiency
"Graf Zeppelin" Encircles the Globe. (Editorial)	cher. 2707 *Klydonograph, Inventor of, Wins Longstreth Medal 2850 *Kongo Cameos—By Owen Letcher. 2641 *Kongo, Was Biblical Ophir in the—By Owen Letcher 2707
*Granite, Mount Airy, for Arlington Memorial Bridge—By R. G. Skerrett	L
Guideways Aid in Riveting Piping. 2783 Gun, New High-Pressure, Blow. 2729 *Gun, Refractory, Used in Baffle Building Operation 2973	*Labrot, S. W., Jr. and F. A. Dencer—Creosote Oil Gives Timber Longer Service Life
н	Layouts for Advertising—By John Dell. (Book Review)2744 Leaning Tower of Pisa Being Remodeled
*Hall, Robert, Miner Artist—By A. J. Clark	Review)
*Ice, Compressed Air Protects Power Plant from Hampering By Sidney Mornington	*Machine, Oxy-Acetylene, Cuts Metal to Shape
J	Mine Workers Benefit by Solarium
*"Jackhamer" and Paving Breakers Used in Excavating Holes for Sockets for Lamps in St. Louis Lighting System— By Allen S. Park. 2845 *"Jackhamer" Drills, New 2808 *"Jackhamer" Helping to Excavate Firm Foundation for Steel Transmission Towers 2842	man

Mornington, Sidney, Compressed Air Protects Power Plant from Hampering Ice	Pile Driving Machinery and Foundation Equipment. 2860 *Pin Money Pickles, Putting Up—By A. S. Taylor 2925 Pine Stumps, Extracting Values from 2858 *Pipe-Bending Machine, Pneumatic 2699 *Pipe Line, Compressed Air's Part in the Laying of a—By Gail Martin 2843 Pisa, Leaning Tower of, Being Remodeled 2750 Planes, Sheeting, Induced Artificially. (Editorial) 2743 Pneumatic Caisson in Dual Role 2958 *Pneumatic Car Retarder of Simple Form 2898 *Pneumatic Device Shifts Locomotives in Shop 2742 *Pneumatic Diggers Harvest Broom Root 2957 *Pneumatic Equipment to the Rescue 2672 *Pneumatic Equipment to the Rescue 2639 *Pneumatic Pipe-Bending Machine 2699 *Pneumatic Rivet Buster of Improved Type 2722 *Pneumatic Riveting Hammer, New Type of 2662 *Pneumatic Surfacer 2822 *Pneumatic Tools Used to Tamp Concrete Blocks Used in Arizona Hotel—By A. S. Taylor 2785
*New Containers Made from Old Newsprint—By S. G. Roberts. 2970 New England and the St. Lawrence Seaway—By H. I. Harriman. 2980 *New Haven Goes Farther Afield for Water—By R. G. Skerrett. 2680 *New Jersey—By Floyd W. Parsons. (Book Review)	*Pneumatic Tools, Use of, Increasing in Railroad Maintenance— By L. A. Luther
O	
Oakland-Alameda Tunnel Spray Painted	*Quarry Car Practice
Ontario's Mines and Mineral Resources. (Book Review). 2980 Opals and Gold—By R. M. Macdonald. (Book Review). 2916 Oranges Being Picked. 2950 *Oranges the Year Round—By Sidney Mornington. 2951 Our Advance in Aviation. (Editorial). 2887 Our Federal Lands—By R. S. Yard. (Book Review). 2860 Our Own Cane to Produce More Sugar. (Editorial). 2743 *Oxy-Acetylene Machine Cuts Metal to Shape. 2667	*Racks for Riveting Hammers and Sets
\mathbf{P}	*Radio, Linking up the World by—By W. H. Barsby
Paint, Effect of, on Heat Radiation	*Rail Laying Facilitated by Spike Pullers

*Riveting Pipe Lengths By Aid of Air Hoist	*Stone, General Crushed, Company, Wins Award
	*
\mathbf{s}	
*Sacambaya Exploration Seeking Gold in Bolivia	*Table Facilitates Repair of Stoper-Drills
Speech & Hearing—By Harvey Fletcher. (Book Review)2830 *Spike Pullers, Air Operated, Speed Track Work2630	\mathbf{U}
Spray Gun Destroys Flies on a Livestock Farm	O
Spray-Painting Great Quebec Bridge Saves Much Time and Money	Undeveloped Mineral Resources of the South—By H. M. Payne
Spray-Painting of Street Cars Saves Much. 2750 Standards Yearbook, 1929—(Book Review). 2830 Steam, Air and Gas Power—By W. H. Severns & H. E. Degler. (Book Review). 2916 *Steel, Story of the Donner Company—By S. G. Roberts. 2899 *St. Louis' New Lighting System—By Allen S. Park. 2845	*Ursem, Fred J.—Modern Centralized Blacksmith Shop

	War History of American Kauroads—By W. D. Hines. (Book
Vacuum and Air Pressure in Surgery	Review). 2860 Weather—By E. E. Free and Travis Hoke. (Book Review). 2830 Weather Vane, Luminous, for Night Flyers. 2946 *Weaver Air-Operated Tire Changing Machine. 2645 Well-Drill Holes Serve Double Purpose. 2632 *Wentworth, Thomas—Producing Granite Paving Blocks on a Large Scale. 2959 What Mining Means to Utah. 2772 Why We Are As We Are. (Editorial). 2800 Wind Indicator for Night Flying. 2946 *Window Wiper, Heavy-Duty, Air-Operated. 2936 *Wire Brush, Rotary, Air Regulator for. 2759 *Wire Saw Used in Pennsylvania Slate Quarries—By R. G. Skerrett. 2687 *Woodwork Beautified by Sandblast—By A. S. Taylor. 2768 *Wrench, Track, New Heavy-Duty Pneumatic. 2880 *Wright, Hamilton M.—Pneumatic Tubes May Link Airports
	and City Post Offices
W	Y
*Walls, W.—Concrete Piles Cast Under New High-Pressure System	Yearbook of Agriculture, 1928—By U. S. Dept. Agriculture. (Book Review)

January
February
March
April
May
June
July
August
September
OctoberPages 2809—2916 inclusive
November
December



